## SES PROVIDER APPLICATION

Part B												
PROVIDER SERVICE SUMMARY												
(This Information wil												
(This Information will be available on-line to parents, schools, and the general public)  PROVIDER INFORMATION												
NAME OF PROVIDER: Lusher Elementary School												
MAILING ADDRESS: 2015 Mullanphy Road												
CITY: Florissant	STATE: MO	ZIP CODE: 63031										
PHONE NUMBER: 314-953-4550		l-953-4563										
E-MAIL ADDRESS: jmelton@hazelwoodschools.org												
, ,												
PRIMARY CONTACT INFORMAT	ION											
NAME: Zella Williams		PHONE NUMBER:	314-953-5032									
E-MAIL ADDRESS: zwillms@hazelwoodschools.org												
SERVICES												
Provider status – check all that a	nnly	T										
For-profit organization	ippiy.	School distri	Sahaal diatriat									
Non-profit organization		<ul><li>School district</li><li>School buildi</li></ul>										
Faith-based organization		☐ Individual										
		Other:										
Areas to be served by provider:												
All school districts in Missouri												
Specific districts or counties. Please list:												
Hazelwood School DIS	TRICT											
Number of sessions per week: 3												
Minimum/maximum numbers:												
Minimum number of students required	pefore offering service	ces: <u>1</u>										
Maximum number of students to be ser	ved at a session: 20	0/2										
Cost per session:												
Proposed location of service del	ivery:											
Student's school site (if negotiate Provider site	ed with district)		€									
Other – explain												
	school is transport	ation provided? If so	is there a separate fee?									
If service delivery is not at the student's school, is transportation provided? If so, is there a separate fee?  (Note: Districts are not required to provide or pay for transportation). Service delivery is at the student's school for students in the Hazelwood School District. Transportation home is provided only for students in the Hazelwood School District.												
Certification of instructors:												
Baccalaureate degree in related field of instruction. Please list related field(s):												
│												
Other:Additional education and/or experience:												
Masters level degrees or above in either reading or mathematics												
Missouri teacher certificated/licensed teachers												
Experience teaching students with specific disabilities												
Experience teaching LEP student	S											
Ability to speak languages other than English. Please list:												

MO 500-2398 (12-05)

Tutori	ng subjects availa Reading	ble: ⊠	Writing	$\boxtimes$	Math							
Grade Levels Served:												
$\boxtimes$	K-2	$\boxtimes$	3-5	$\boxtimes$	6		6-8	8		9-12		
Title or description of tutoring curriculum utilized: Balanced Literacy, ALEXS, Knowing Mathematics  Marilyn Burns Classroom Math Library												
Time	of Services: Before School After School Weekends Summer Other:											
Mode of Instructional Delivery:  ☐ Individual one-on-one tutoring ☐ Small group instruction (2 to 5 students) ☐ Large group instruction (6 to 10 students) ☐ On-Line/Web-based ☐ Other:												
Spec Meth	ifics of reporting to od: letters phone calls conference with pother:	parer	nts	neck	all that a			mont	ly onthly			
Specific Student Population Served: If your organization has provided supplemental services to any of the following groups, please check the corresponding box.												
	Low-income stud Minority students Migrant students Limited English   Special educatio Other – describe Please indicate is special expertise Indicate subgrou	profice n stu : f you e in s	cient students (Li udents  i wish to only be come areas.		sidered fo	or servic	e to	oward	specifi	c subgroups of children because of		
Effo	ctiveness:											

Give a brief description of evidence you have that demonstrates effectiveness of your program/services. (This will be shared with parents).

We have not previously provided Supplemental Educational Services and have no data on our services. However, data from similar programs showed a positive effect on student attendance, discipline, and achievement. There was an improvement in attendance and growth in achievement as measured by scores on DRA reading levels and Tungsten Learning Assessments in mathematics. There was also a decrease in the number of office referrals. These improvements were larger for the SES tutoring group than for a control group who did not attend tutoring.